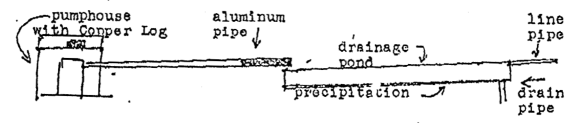
NITRATE CONTROL USING "COPPER LOG"

٠٠.

- 1. Copper Log placed outside on pumphouse roof.
- 2. Aluminum pipe at end of line, or where lines connect.
- 3. Drainage pool, orlow settling pipe, in line.
- Recycle nitrates and precipitates, from drainage pond.
- 5. "Clear Water" taken from upper part of drainage pond.
- Electrons in copper log, aluminum pipe, and water all working together, to precipitate nitrates, and other impurities.

SCEMATIC DRAWING



Submitted by-J. Vail

Dean Mr Beinerd.

Perhaps this information could prove useful.

Respectfully,

John J. Vail

ADMIN RECORD

A-DU04-000088

6/1 11

R--Restraint R--Responsibility R--Respect

WEATHER STANDARDS .

Do create good.

- Precipitation
 Seasonal Weather
- Growing Conditions
 Preventitive Actions

Do not create tragegy.

- 1. Dustatorms
- 2. Tornadoes
- 3. Floods

- 4. Fires
 5. Hail and Ice
 6. Windstorms
 7. Wasteful Actions

Using radar technology, citizens should be aware/

Submitted by-J. Vail